



[read single operation "block non-contiguous"](#)

[Search](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

**Scholar** [Articles and patents](#) [anytime](#) [include citations](#) Results 1 - 5 of 5. (0.08 sec)

### Method of multiple text selection and manipulation

KW Deike, HY Amro - US Patent 6,240,430, 2001 - Google Patents

... Non-contiguous blocks of text must be selected, cut or copied, and pasted with separate operations directed at each block of contiguous text ... Read only memory (ROM) 68 is mapped into the microprocessor 62 address space in the range from 640K to 1 ... 2D in a single operation. ...

[Cited by 6](#) - [Related articles](#) - [All 2 versions](#)

### Analysis of space allocation in a generally fragmented linear store

CHC Leung - Acta informatica, 1987 - Springer

... With storage allocation, two modes of operation could be identified: contiguous allocation and non-contiguous ... units of free space; i.e the total access distance travelled by the read/write head ... is  $[t + U(t)]$ , with the  $t$  units of space need not be allocated in a single contiguous block ...

[Cited by 1](#) - [Related articles](#) - [All 3 versions](#)

### Compression of buffered data

WC Collette, RL Cain, BA Johnson, S Flattum, ... - US Patent ..., 2003 - Google Patents

... When the first compression control block is algorithm, and is embodied in a single device. One example read>these registers are provided with the values of control of such a compression device is an ALDC1-20S-HA manu- block locations Rd\_Ptr 270, Wr\_Ptr 260, Rd\_Len 240 ...

[Cited by 4](#) - [Related articles](#) - [All 2 versions](#)

### Segmented storage logging and controlling for partial entity selection and ...

GR Furr Jr - US Patent 4,198,681, 1980 - Google Patents

... USER OF NOT FOUND CONDITION RETURN \ J TO USER BEGIN USER REQUESTS THAT PARTIAL READ ENTITY BE ... Thus, each segment con- deletion operation. ... In fact, any portion on a block non-contiguous, physically preceding, or following are might begin a page, but ...

[Cited by 4](#) - [Related articles](#) - [All 2 versions](#)

### [PDF] A self-tuning disk striping system for parallel input/output

MR Medina - 2007 - ideals.illinois.edu

... 108 10.13 mJPEG module I/O read behavior ... accelerator and collider being built by the European

[Illinois.edu \[PDF\]](#)

read single operation "block non-contiguous" - Google Scholar

Laboratory for Particle Physics (CERN), scheduled to begin **operation** in May ... The computing power required for a **single** experiment is expected to be of the order of 107 MIPS [43 ...

[Related articles](#) - [View as HTML](#) - [All 6 versions](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google